

Yashi Dwivedi

Bachelor of Technology
in Information Technology
Banasthali Vidyapith, Tonk, Rajasthan-304022

+91-7355158659
dwivediyashi564@gmail.com
<https://github.com/YashiDwivedi4021>
<https://www.linkedin.com/in/yashidwivedi/>

SKILLS SUMMARY

- **Language** C(Intermediate), C++(Intermediate), Java(Intermediate), SQL(Intermediate)
- **Development** HTML(Intermediate), CSS(Intermediate)
- **Tools and Framework** MySQL, GitHub, Visual Studio Code, Sublime Text, Canva
- **Additional** Data Structure and Algorithm, OOPs, Database Management Systems, Design and Analysis of Algorithms
- **Soft Skills** Leadership, Public Speaking, Time Management

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech IT	Banasthali Vidyapith, Tonk, jaipur	Rajasthan	9.01	2021-2025
12th	Guru Har Rai Academy	ISC	87.64%	2021
10th	Guru Har Rai Academy	ICSE	91%	2019

EXPERIENCE

- **Re skill Microsoft Azure Hackathon** *September 2022*
Banasthali Vidyapith
– cleared 2nd round
- **Timechain Summer of Code** *May 2023*
Kanpur

PROJECTS

- **Log In page** *May 2023*
Using-HTML and CSS
– created a log in page website in Visual Studio Code with slide up and down effect .It allows a user to gain access to an application by entering their username and password or by authenticating using a social media login.
- **portfolio** *June 2023*
Using-HTML and CSS, JavaScript
– created a portfolio website in Visual Studio Code . it consist of my skill and much more.It contains a short introduction of myself ,my skill ,my project column and contact page with other effect.
- **Gaming Website** *Feb2023*
Using-HTML, CSS, JavaScript
– Created a gaming website which contain login page and it contain tic tac toe game and many more.
- **Tic tac toe** *Dec 2022*
Using-C
– Created a tic tac toe in c language. It is a game in which two players pick X's or O's alternatively in matrix cell formed by two vertical and horizontal lines crossing each other.

KEY COURSES TAKEN

- **IT** : Introduction to C, Fundamentals of Computers, Object Oriented Paradigm in C++, Data Structures and Algorithms, Computer Organization & Architecture, Database Management System, Discrete Mathematics, Software Engineering
- **Others**: Basic Electronics & Electrical Engineering, Engineering Drawing, Digital Electronics

CERTIFICATIONS

- **French Certificate 2023** Banasthali Vidyapith
- **Code rush Challenge 2023** Algo university
- **AI Aware 2022** Intel
- **Nation-Wide Financial Market 2022** Securities and Exchange Board of India
- **AI Appreciation Badge 2022** Ministry of Education, Government of India
- **Devtown**

CODING BACKGROUND

- **LeetCode**, <https://leetcode.com/Yashidwivedi-02/>
- **Hackerrank**, https://www.hackerrank.com/dwivediyashi564?hr_r=1
- **Codechef**, <https://www.codechef.com/users/dwivediyashi56>